

### मसावाररा

## EXTRAORDINARY

भाग II-- जण्ड 3--- उपजन्ड (ii)

PART II—Section 3—Sub-section (11)

प्राधिकार से प्रकाशित

# PUBLISHED BY AUTHORITY

सं० 337] नई बिल्ली, सोमवार, सितम्बर 29, 1969/झाडिबन 7, 1891 No. 337] NEW DELHI, MONDAY, SEPTEMBER 29, 1969/ASVINA 7, 1891

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह ग्रलग संकलन के रूप में रखां जा सके । Separate paging is given to this Part in order that it may be filed as a separate compilation.

# MINISTRY OF FOOD, AGRICULTURE, COMMUNITY DEVELOPMENT AND COOPERATION

(Department of Agriculture)

## NOTIFICATIONS

New Delhi, the 24th September 1969

**S.O.** 4045—In exercise of the powers conferred by section 5 of the Seeds Act, 1966 (54 of 1966), the Central Government, after consultation with the Central Seed Committee, being of opinion that it is necessary and expedient to regulate the quality of seeds of the varieties specified in column (1) of the Table below, to be sold for the purposes of agriculture, hereby declares the varieties specified in the said column to be notified varieties for the purposes of the said Act in respect of the areas specified in the corresponding entry in column (2) of the said Table, namely:—

#### TABLE

	•	Varie	ty				Areas for which notified
*	<b>—·</b>	* •	ı				2
Pada	ly						
T.	Taichun	<b>g-</b> 65					. Mysore.
2.	Taichun	g Na	tive-I				Bihar, Andhra Pradesh and W. Bengal.
3.	$I_{R-8}$						Throughout India except Gujarat.
4•	Jaya	•	•	•	ı	•	Punjab, Uttar Pradesh, Bihar, Assam, West Bengal, Orissa, Madhya Pradesh, Tamil Nadu, Mysore, Kerala and Andhra Pradesh.

Andhra Pradesh and Mysore.  5. Sated Lerm Punjab, Uttar Pradesh and Rajasthan.  6. NP-884 NP-852 Recard Rajasthan.  7. NP-852 Recard Rajasthan.  8. C-306 Recard Rajasthan.  9. PV-18 Recard Rajasthan.  1. Hybrid Maize Ganga-1 Punjab.  1. Hybrid Maize Ganga-101 Punjab, Uttar Pradesh, Bihar and Rajasthan.  2. Hybrid Maize Ganga-101 Punjab, Haryana Uttar Pradesh, Orissa and West Bengal.  3. Hybrid Maize Ranjit Southern Rajasthan and Madhya Pradesh.  4. Tybrid Maize Ganga Safed-2 Uttar Pradesh, Bihar and Rajasthan.  5. Hybrid Maize Ganga Safed-2 Uttar Pradesh, Bihar and Rajasthan.  7. Hybrid Maize Him-12 Jammu and Kashmir, Himachal Pradesh, West Bengal, Uttar Pradesh and Assam.  7. Hybrid Maize Hi-Starch Jttar Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Mysore and Tamil Nadu.  8. Hybrid Ganga-5 Haryana, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Gujarat and Ma arashtra Madhya Pradesh, Gujarat and Ma arashtra Madhya Pradesh, Orissa, Andhra Pradesh, Himachal Pradesh, Orissa, Andhra Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka Punjab, Uttar Pradesh and Haryana.  11. Sona Composite Makka Punjab, Uttar Pradesh and Haryana.  12. Jawahar Composite Makka Punjab, Orissa, Andhra Pradesh, Madhya Pradesh, Orissa, Andhra Pradesh, Madhya Pradesh, Orissa, Andhra Pradesh, Madhya Pradesh, Orissa, Andhra Pradesh, Maharashtra.			r					2
6. CO-25 7. ADT-27 8. IR-49 9. Jhona-351 10. Basmati-217 11. Basmati-217 12. Haryana  Wheat 12. Sharbati Sonara 13. Wisan Sona 14. Sharbati Sonara 15. Sharbati Sonara 16. Sharbati Sonara 17. William Washing Pradesh, Bihar, West Bengal, Rajasthan, Madhya Pradesh, Maharashtra, Orissa, Delha and Himachal Pradesh.  18. Jammu & Kashmir, Punjab, Himachal Pradesh, Maharashtra, Orissa, Maharashtra, Orissa, Maharashtra, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh, Bihar, West Bengal, Rajasthan and Madhya Pradesh.  18. Sonalika 18. Sonalika 19. Sated Lerm 18. NP-884 19. NP-884 19. NP-884 19. NP-882 19. C-306 19. Haryana, Delhi, Rajasthan, Uttar Pradesh, Maharashtra, Maharashtra, West Bengal, Maharashtra, Maharashtra, West Bengal, Maharashtra, Maharashtra, Uttar Pradesh, Drissa, Andhra Pradesh, Punjab, Haryana and Punjab, Haryana and Punjab, Haryana and Punjab, Haryana and Punjab, Haryana, Uttar Pradesh, Orissa, and West Bengal, Waster Bengal, Waster Bengal, Waster Bengal, Uttar Pradesh, Himarahashtra, Madhya Pradesh, Mysore and Tamil Nadu, Pradesh, Mysore and Tamil Nadu, Pradesh, Mysore and Tamil Nadu, Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himarahashtra, Uttar Pradesh, Himarahashtra, Chairanashtra, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himarahashtra, Chairanashtra, Mashya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himarahashtra, Chairanashtra, Andhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Bihar, West Bengal, Mahaya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Uttar Pradesh, Bihar, West Bengal, Mahaya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Hunjab, Uttar Pradesh, Bihar, West Bengal, Mahaya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Uttar Pradesh, Bihar, Mest Bengal, Mahaya Pradesh, Orissa, And	5.	Padma .			•			
9. Jhona-351 Haryana Wheat  I. Sharbati Sonara Uttar Pradesh, Bihar, West Bengal, Rajasthan, Madhya Pradesh, Maharashtra, Orissa, Delha and Himachal Pradesh, Uttar Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh, Delhi, West Bengal, Madhya Pradesh and Mysore.  3. S-331 Punjab, Delhi, Uttar Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Madhya Pradesh.  4. Sonalika Punjab, Delhi, Uttar Pradesh, Bihar, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Madhya Pradesh.  5. Sated Lerm Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Rajasthan.  6. NP-884 7. NP-852 8. C-306 Haryana and Punjab.  Maize 1. Hybrid Maize Ganga-1 2. Hybrid Maize Ganga-1 2. Hybrid Maize Ganga-1 3. Hybrid Maize Ganga-3 4. Tybrid Maize Ganga-3 5. Hybrid Maize Ganga-3 6. Hybrid Maize Him-12 7. Hybrid Maize Him-12 7. Hybrid Maize Him-12 7. Hybrid Maize Him-14 8. Hybrid Ganga-5 9. Ambar Composite Makka 10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Jawahar Composite Makka 15. Jawahar Composite Makka 16. Vijay Composite Makka 17. Jawahar Composite Makka 18. Hyana, Rajassthan, Uttar Pradesh, Bihar, Machya Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, Mysore, Maharashtra, Uttar Pradesh, Punjab, Uttar Pradesh, Guisar and Ma arashtra Madhya Pradesh, Guisar and Ma arashtra Hyana, Mahaya Pradesh, Guisar and Ma arashtra Hyana, Mahaya Pradesh, Guisar and Ma arashtra Hyana, Rajasthan, West Bengal, Assam and Jammu and Kashmir.  19. Vijay Composite Makka 11. Jawahar Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Hyana, Rajasthan, Uttar Pradesh, Bihar and Wes				•		•		
9. Jhona-351 10. Basmati-217 11. Sharbati Sonara 12. Kalyan Sona 13. Kalyan Sona 14. Sharbati Sonara 15. Kalyan Sona 16. Wheat 17. Kalyan Sona 18. S-331 19. Jammu & Kashmir, Punjab, Himachal Pradesh, Aryana, Uttar Pradesh, Delhi, West Bengal, Madhya Pradesh and Mysore. 29. S-331 20. Punjab, Delhi, Uttar Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Mysore. 29. Punjab, Delhi, Uttar Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Mysore. 29. Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maistathan and Madhya Pradesh. 29. Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Rajasthan. 20. Punjab, Uttar Pradesh and Rajasthan. 30. Punjab, Haryana and Punjab. 31. Hybrid Maize Ganga-101 32. Hybrid Maize Ganga-101 33. Hybrid Maize Ganga-3 44. Tybrid Maize Ganga-3 55. Hybrid Maize Ganga-3 56. Hybrid Maize Ganga-3 57. Hybrid Maize Ganga-3 58. Hybrid Maize Ganga-3 59. Hybrid Maize Him-12* 70. Hybrid Maize Him-12* 71. Hybrid Maize Him-12* 72. Hybrid Maize Him-12* 73. Ambar Composite Makka 74. Junjab, Haryana, Uttar Pradesh, Bihar and Rajasthan. 75. Hybrid Maize Him-12* 76. Hybrid Maize Him-12* 77. Hybrid Maize Him-14* 78. Hybrid Ganga-5 79. Ambar Composite Makka 70. Vijay Composite Makka 71. Sona Composite Makka 72. Jawahar Composite Makka 73. Kisan Composite Makka 74. Punjab, Uttar Pradesh, Olisas and Marashtra Madhya Pradesh, Guisar and Ma arashtra Madhya Pradesh, Guisar and Ma arashtra Madhya Pradesh, Guisar and Ma arashtra Hyayane, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Guisar and Ma arashtra Madhya Pradesh, Guisar and Ma arashtra Hyayane, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Guisar and Ma arashtra Hyayane, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Guisar and Ma arashtra Madhya Pradesh, Olisas, Andhra Pradesh, Mysore, Maharashtra, West Bengal, Assam and Jammu and Kashmir. 34. Hyunjab, Uttar Pradesh, Bihar, Madhya Pradesh, Olisas, Andhra Pradesh, Mysore and Maharashtra. 35. Hyungan, Rajasthan, Uttar Pradesh, Bi	8.	IR-49 .						Uttar Pradesh
I. Sharbati Sonara  I. Sharbati Sonara  Uttar Pradesh, Bihar, West Bengal, Rajasthan, Madhya Pradesh, Maharashtra, Orissa, Delha and Himachal Pradesh.  E. Kalyan Sona  Jammu & Kashmir, Punjab, Himachal Pradesh, Aryana, Uttar Pradesh, Bihar, Orissa, Maharashtra, Orissa, Orissa, Orissa, Orissa, Orissa, Orissa, Maharashtra, Orissa, Maharashtra, Orissa, Ori	9.			•				Haryana
I. Sharbati Sonara  Uttar Pradesh, Bihar, West Bengal, Rajasthan, Madhya Pradesh, Maharashtra, Orissa, Delhı and Himachal Pradesh.  E. Kalyan Sona  Jammu & Kashmir, Punjab, Himachal Pradesh, Andhra Pradesh, Belhi, West Bengal, Madhya Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Mysore.  Punjab, Delhi, Uttar Pradesh, Bihar, West Bengal, Rajasthan and Madhya Pradesh.  Sonalika  Sonalika  Dunjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Mysore.  Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Rajasthan.  NP-884  NP-884  NP-852  C-306  Haryana and Punjab.  Haryana and Punjab.  Haryana and Punjab.  Maize  I. Hybrid Maize Ganga-1  Punjab, Uttar Pradesh, Bihar and Rajasthan.  Punjab, Haryana Uttar Pradesh, Orissa and West Bengal.  Southern Rajasthan uttar Pradesh.  Hybrid Maize Ganga-3  Shybrid Maize Ganga-3  Hybrid Maize Ganga-3  Hybrid Maize Him-12  Hybrid Maize Him-12  Hybrid Maize Hi-Starch  Hybrid Ganga-5  Ambar Composite Makka  Hybrid Ganga-5  Ambar Composite Makka  Nadhya Pradesh, Guisrat and Ma arashtra, Madhya Pradesh, Guisrat and Ma arashtra, Madhya Pradesh, Guisrat and Ma arashtra Madhya Pradesh, Guisrat and Ma arashtra Madhya Pradesh, Guisrat and Ma Barshtra, Uttar Pradesh, Himachal Pradesh, Hysore and Tamii Nadu, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, Guisrat and Ma Barshtra, Uttar Pradesh, Himachal Pradesh, Guisrat and Ma Barshtra, Uttar Pradesh, Himachal Pradesh, Guisrat and Maharashtra, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, Guisrat and Maharashtra, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, Guisrat and Maharashtra, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, Himachal Pradesh, Guisrat and Maharashtra, Uttar Pradesh, Himachal Pradesh,	10.	Basmati-217						Haryana
Madhya Pradesh, Maharashtra, Orissa, Delhi and Himschal Pradesh.  2. Kalyan Sona . Jammu & Kashmir, Punjab, Himachal Pradesh, aryana, Uttar Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Mysore.  3. S-331 . Punjab, Delhi, Uttar Pradesh, Bihar, West Bengal, Raissthan and Madhya Pradesh. Bihar, West Bengal, Raissthan and Madhya Pradesh.  4. Sonalika . Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Mysore.  5. Sated Letm . Punjab, Uttar Pradesh and Rajasthan.  6. NP-884 \ 7. NP-852 \ 8. C-306 . Haryana and Punjab.  Maize  1. Hybrid Maize Ganga-101 . Punjab, Uttar Pradesh, Bihar and Rajasthan.  2. Hybrid Maize Ganga-101 . Punjab, Haryana Uttar Pradesh, Orissa and West Bengal.  3. Hybrid Maize Ganga-3 . Punjab, Haryana, Uttar Pradesh, Bihar and Rajasthan.  5. Hybrid Maize Ganga Safed-2 . Ghybrid Maize Him-12 . Punjab, Haryana, Uttar Pradesh, Bihar and Rajasthan.  6. Hybrid Maize Him-12 . Jammu and Kashmir, Himachal Pradesh, West Bengal, Uttar Pradesh, Guisarat and Ma arashtra, Madhya Pradesh, Orissa, Andhra Pradesh, Haryana, Punjab, Haryana, Maharashtra, Madhya Pradesh, Orissa, Andhra Pradesh, Hybrid Ganga-5 . Haryana, Punjab, Haryana, Maharashtra, Madhya Pradesh, Orissa, Andhra Pradesh, Hybrid Maize Makka . Punjab, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka . Punjab, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  11. Sona Composite Makka . Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra. Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  12. Jawahar Composite Makka . Punjab and West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra. Laryana, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra. Laryana, Rajasthan, Uttar Pradesh, Bih	Whe	aı						
aryana, Uttar Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra, Andhra Pradesh and Mysore.  3. S-331	ı.	Sharbati Sona	ra	•	•	•	•	Madhya Pradesh, Maharashtra, Orissa, Delhi
Bengal, Rajasthan and Madhya Pradesh.  Punjab, Haryana, Delhi, Rajasthan, Uttar Pradesh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Mysore.  Punjab, Uttar Pradesh and Rajasthan.  NP-884 \ 7 NP-852 \ 8 C-306	2.	Kalyan Sona		•	•		•	aryana, Uttar Pradesh, Delhi, West Bengal, Madhya Pradesh, Bihar, Orissa, Maharashtra,
Andhra Pradesh and Mysore.  Punjab, Uttar Pradesh and Rajasthan,  ihar  NP-884 \ NP-852 \  C-306	3.	S-331 .		•			•	
6. NP-884 \ 7. NP-852 \ 8. C-306	4.	Sonalika .	•	•	,	•	•	Punjab, Haryana, Delhi, Rajasthan, Uttar Pra- desh, Bihar, West Bengal, Maharashtra, Andhra Pradesh and Mysore.
7. NP-852  8. C-306	5.	Sated Lerm	,					Punjab, Uttar Pradesh and Rajasthan.
9. PV-18  Haryana and Punjab.  Maise  I. Hybrid Maize Ganga-1  Hybrid Maize Ganga-101  Hybrid Maize Ranjit  Hybrid Maize Ganga-3  Hybrid Maize Ganga-3  Hybrid Maize Ganga-3  Hybrid Maize Ganga-3  Hybrid Maize Ganga Safed-2  Hybrid Maize Ganga Safed-2  Hybrid Maize Him-12  Hybrid Maize Hi-Starch  Hybrid Maize Hi-Starch  Hybrid Ganga-5  Hybrid Ganga-5  Maidhya Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Gujarat and Ma arashtra Madhya Pradesh, West Bengal, Assam and Jammu and Kashmir.  Dunjab, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  Punjab, Uttar Pradesh and Haryana.  Punjab and Western Uttar Pradesh.  Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  Kisan Composite Makka  Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal								<sup>7</sup> ihar
I. Hybrid Maize Ganga-1  2. Hybrid Maize Ganga-101  3. Hybrid Maize Ranjit  4. Tybrid Maize Ganga-3  5. Hybrid Maize Ganga-3  6. Hybrid Maize Ganga Safed-2  7. Hybrid Maize Hi-Starch  8. Hybrid Ganga-5  7. Hybrid Ganga-5  8. Hybrid Ganga-5  9. Ambar Composite Makka  10. Vijay Composite Makka  11. Sona Composite Makka  12. Jawahar Composite Makka  13. Kisan Composite Makka  14. Tybrid Maize Ganga-10  15. Punjab, Haryana, Uttar Pradesh, Bihar and Rajasthan and Madhya Pradesh, Bihar and Madhya Pradesh, West Bengal, Uttar Pradesh and Assam.  16. Hybrid Maize Hi-Starch  17. Hybrid Ganga-5  18. Hybrid Ganga-5  19. Ambar Composite Makka  10. Vijay Composite Makka  11. Sona Composite Makka  12. Jawahar Composite Makka  13. Kisan Composite Makka  14. Hybrid Maize Ganga-1  15. Punjab, Haryana, Uttar Pradesh, Bihar and Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Uttar Pradesh, Bihar, Mysore and Maharashtra, Uttar Pradesh, Bihar, Mysore and Maharashtra, Uttar Pradesh, Bihar, Mysore and Maharashtra, Uttar Pradesh, Bihar and West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra, Uttar Pradesh, Bihar and West Bengal	8.	C-306						Haryana and Punjab.
1. Hybrid Maize Ganga-1 2. Hybrid Maize Ganga-101 3. Hybrid Maize Ranjit 4. Tybrid Maize Ganga-3 5. Hybrid Maize Ganga-3 6. Hybrid Maize Ganga Safed-2 7. Hybrid Maize Him-12 7. Hybrid Maize Him-12 7. Hybrid Maize Him-12 8. Hybrid Ganga-5 9. Ambar Composite Makka 10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Tybrid Maize Ganga-10 15. Punjab, Haryana, Uttar Pradesh, Bihar and Madhya Pradesh, West Bengal, Uttar Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Gujarat and Ma arashtra, Madhya Pradesh, Gujarat and Ma arashtra Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Hybrid Maize Ganga-10 15. Vijay Composite Makka 16. Hybrid Maize Ganga-2 16. Hybrid Maize Ganga-3 17. Hybrid Maize Ganga-3 18. Hybrid Maize Ganga-3 18. Hybrid Maize Ganga-3 19. Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Hybrid Maize Ganga-10 19. Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Vijay Composite Makka 19. Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Kisan Composite Makka 19. Hybrid Maize Ganga-3 19. Uttar Pradesh, Bihar and West Bengal	9.	PA-18						Haryana and Punjab.
1. Hybrid Maize Ganga-1 2. Hybrid Maize Ganga-101 3. Hybrid Maize Ranjit 4. Tybrid Maize Ganga-3 5. Hybrid Maize Ganga-3 6. Hybrid Maize Ganga Safed-2 7. Hybrid Maize Him-12 7. Hybrid Maize Him-12 7. Hybrid Maize Him-12 8. Hybrid Ganga-5 9. Ambar Composite Makka 10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Tybrid Maize Ganga-10 15. Punjab, Haryana, Uttar Pradesh, Bihar and Madhya Pradesh, West Bengal, Uttar Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Gujarat and Ma arashtra, Madhya Pradesh, Gujarat and Ma arashtra Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Hybrid Maize Ganga-10 15. Vijay Composite Makka 16. Hybrid Maize Ganga-2 16. Hybrid Maize Ganga-3 17. Hybrid Maize Ganga-3 18. Hybrid Maize Ganga-3 18. Hybrid Maize Ganga-3 19. Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Hybrid Maize Ganga-10 19. Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Vijay Composite Makka 19. Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  19. Kisan Composite Makka 19. Hybrid Maize Ganga-3 19. Uttar Pradesh, Bihar and West Bengal	Mais	Ea.						
2. Hybrid Maize Ganga-101 2. Hybrid Maize Ganga-101 3. Hybrid Maize Ranjit 4. Tybrid Maize Ganga-3 5. Hybrid Maize Ganga Safed-2 6. Hybrid Maize Him-12 7. Hybrid Maize Hi-Starch 8. Hybrid Ganga-5 7. Hybrid Ganga-5 8. Hybrid Ganga-5 9. Ambar Composite Makka 10. Vijay Composite Makka 11. Sona Composite Makka 12. Jawahar Composite Makka 13. Kisan Composite Makka 14. Tybrid Maize Ganga Safed-2 9. Ambar Composite Makka 15. Hybrid Maize Hi-Starch 16. Hybrid Maize Hi-Starch 17. Hybrid Maize Hi-Starch 18. Hybrid Ganga-5 19. Ambar Composite Makka 19. Ambar Composite Makka 19. Ambar Composite Makka 19. Vijay Composite Makka 19. Vijay Composite Makka 19. Haryana, Punjab, Uttar Pradesh, Himachal Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir. 19. Punjab, Uttar Pradesh and Haryana 19. Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra. 19. Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal		•	Gang	9-T				Punish, Utter Predesh, Bihar and Rejesthan.
4. Tybrid Maize Ganga-3  Punjab, Haryana, Uttar Pradesh, Bihar and Rajasthan.  5. Hybrid Maize Ganga Safed-2  6. Hybrid Maize Him-12  Hybrid Maize Him-12  Hybrid Maize Hi-Starch  Hybrid Maize Hi-Starch  Hybrid Ganga-5  Ambar Composite Makka  To Vijay Composite Makka  Vijay Composite Makka  Li Sona Composite Makka  Li Jawahar Composite M			_			·	ċ	Punjab, Haryane Uttar Pradeth, Orissa and
Rajasthan.  5. Hybrid Maize Ganga Safed-2.  6. Hybrid Maize Him-12*  7. Hybrid Maize Hi-Starch , Jammu and Kashmir, Himachal Pradesh, West Bengal, Uttar Pradesh and Assam.  7. Hybrid Ganga-5.  8. Hybrid Ganga-5.  9. Ambar Composite Makka  10. Vijay Composite Makka  11. Sona Composite Makka  12. Jawahar Composite Makka  13. Kisan Composite Makka  14. Hybrid Maize Him-12*  15. Hybrid Maize Him-12*  16. Hybrid Maize Him-12*  17. Hybrid Maize Him-12*  18. Hybrid Maize Him-12*  18. Haryana, Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  18. Hybrid Maize Him-12*  19. Jammu and Kashmir, Himachal Pradesh, Bihar and West Bengal, Uttar Pradesh, Bihar and West Bengal  19. Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	3.	Hybrid Maize	Ranjit	t				Southern Rajasthan and Madhya Pradesh.
6. Hybrid Malze Him-12  Jammu and Kashmir, Himachal Pradesh, West Bengal, Uttar Pradesh and Assam.  7. Hybrid Malze Hi-Starch  8. Hybrid Ganga-5  Ambar Composite Makka  10. Vijay Composite Makka  11. Sona Composite Makka  12. Jawahar Composite Makka  13. Kisan Composite Makka  Haryana, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Gujarat and Ma arashtra  Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  Punjab, Uttar Pradesh and Haryana.  Punjab and Western Uttar Pradesh.  Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	4.	-Iybrid Maize	Gang	a-3		•		
Bengal, Uttar Pradesh and Assam.  7. Hybrid Maize Hi-Starch . Jttar Pradesh, Punjab, Haryana, Maharashtra, Madhya Pradesh, Mysore and Tamii Nadu.  8. Hybrid Ganga-5 . Haryana, Punjab, Uttar Pradesh, Bihar, Madhya Pradesh, Gujarat and Ma arashtra  9. Ambar Composite Makka . Madhya Pradesh, Orissa, Andhra Pradesh, Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka . Punjab, Uttar Pradesh and Haryana.  11. Sona Composite Makka . Punjab and Western Uttar Pradesh.  12. Jawahar Composite Makka . Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  13. Kisan Composite Makka . Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	5.	Hybrid Maize	Gang	ga Sa	fed-2	•		
Madhya Pradesh, Mysore and Tamil Nadu.  8. Hybrid Ganga-5	6.	-				•	•	Bengal, Uttar Pradesh and Assam.
Madhya Pradesh, Gujarat and Ma arashtra  9. Ambar Composite Makka  10. Vijay Composite Makka  11. Sona Composite Makka  12. Jawahar Composite Makka  13. Kisan Composite Makka  14. Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal  Wadhya Pradesh, Gujarat and Ma arashtra  Madhya Pradesh, Orissa, Andhra Pradesh, Himachal Pradesh, West Bengal, Madhya Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.	7-	Hybrid Malze	Hi-St	erch	•	•	•	
Mysore, Maharashtra, Uttar Pradesh, Himachal Pradesh, West Bengal, Assam and Jammu and Kashmir.  10. Vijay Composite Makka . Punjab, Uttar Pradesh and Haryana.  11. Sona Composite Makka . Punjab and Western Uttar Pradesh.  12. Jawahar Composite Makka . Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  13. Kisan Composite Makka . Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	8.	Hybrid Gange	-5	• ,	•	•	•	Madhya Pradesh, Gujarat and Ma arashtra
<ol> <li>Sona Composite Makka</li> <li>Punjab and Western Uttar Pradesh.</li> <li>Jawahar Composite Makka</li> <li>Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.</li> <li>Kisan Composite Makka</li> <li>Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal</li> </ol>	9.	Ambar Compo	osite M	1akka				Mysore, Maharashtra, Uttar Pradesh, Hima- chal Pradesh, West Bengal, Assam and
12. Jawahar Composite Makka Punjab, Uttar Pradesh, Bihar, West Bengal, Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  13. Kisan Composite Makka Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	10.	Vijay Composi	te Ma	kka				Punjab, Uttar Pradesh and Haryana.
Madhya Pradesh, Orissa, Andhra Pradesh, Mysore and Maharashtra.  13. Kisan Composite Makka , Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal	II.	Sona Composi	te Ma	kka		•	•	
West Bengal	12.	Jawahar Comp	osite l	Makke	1	,	•	Madhya Pradesh, Orissa, Andhra Pradesh,
14. Vikran Composite Makka , Haryana and Rajasthan.	13.	Kisan Compos	site M	akka	•	•		Haryana, Rajasthan, Uttar Pradesh, Bihar and West Bengal
	14.	Vikra n Compo	osite N	/akka	4	•	•	Haryana and Rajasthan.

Ţ

e <b>r</b>					
Hybrid Jowar CSH-I		•	•	-	Anlihra Pradesh, Mysore, Maharashtra, Rajas- than, Madhya Pradesh, Uttar Pradesh, Orissa and Tamil Nadu.
Hybrid Jowar CSH-II		•	•	•	Andhra Pradesh, Mysore, Maharashtra, Raja- than, Madhya Pradesh, Uttar Pradesh d Orissa.
Swarna		•		•	Andhra Pradesh, Mysore, Maharashtra, Ri as- than, Madhya Pradesh, Uttar : Pra (sh Orissa and Tamii Nadu,
a					
Hybrid Bajra No. 1				•	Uttar Pradesh, Punjab, Haryana, Andhra Pradesh Madhya Pradesh, Rajasthan, Maharashtra Tamil Nadu and Mysore.
Hybrid Bajra No 2					Gajarat, Maharashtra, Mysore and Rajasthan.
Hybrid Bajra No. 3					Gujarat, Maharashtra, Mysore and Rajasthan.
Hybrid Bajra No. 4		•	•	•	Uttar Prades', 'Andhra Pradesh, Madhya Pradesh, Haryana, Punjab, Tamil Nadu, Rajasthan, Mysore and Maharashtra.
on					
Buri-1007 AK-235 AK-277 Virnar 197-3 Deviraj 170-C-2 Laxmi					<b>M</b> aharashtra
Gaorani-22 Sanjay Cotton 320-F					Rejesthen
abean					
Clark-63					Punjab and Madhya Pradesh.
Bragg			٠	•	' Mysore, Punjab and Madhya Pradesh
ndi					
Pusa-sawni Bhindi .				•	Uttar Pradesh and Delhi.
ındnut					
SB-XI					Meharashtra
	Hybrid Bajra No. 1  Hybrid Bajra No. 2  Hybrid Bajra No. 3  Hybrid Bajra No. 4   on  Buri-147  Buri-1007  AK-235  AK-277  Virnar 197-3  Deviraj 170-C-2  Laxmi  Y-1  Gaorani-22  Sanjay  Cotton 320-F  Digvijay  abean  Clark-63	Hybrid Jowar CSH-II  Hybrid Jowar CSH-II  Swarna  Hybrid Bajra No. 1  Hybrid Bajra No. 2  Hybrid Bajra No. 3  Hybrid Bajra No. 4   on  Buri-147  Buri-1007  AK-235  AK-277  Virnar 197-3  Deviraj 170-C-2  Laxmi  Y-I  Gaorani-22  Sanjay  Cotton 320-F  Digvijay  abean  Clark-63  Bragg  ndi  Pusa-sawni Bhindi  andnut	Hybrid Jowar CSH-II  Swarna  Hybrid Bajra No. 1  Hybrid Bajra No. 2  Hybrid Bajra No. 3  Hybrid Bajra No. 4   Marie I I I I I I I I I I I I I I I I I I I	Hybrid Jowar CSH-II  Swarna  Hybrid Bajra No. 1  Hybrid Bajra No. 2  Hybrid Bajra No. 3  Hybrid Bajra No. 4   Marie I I I I I I I I I I I I I I I I I I I	Hybrid Jowar CSH-II  Hybrid Jowar CSH-II  Swarna  Hybrid Bajra No. 1  Hybrid Bajra No. 2  Hybrid Bajra No. 3  Hybrid Bajra No. 4   on  Buri-147  Buri-1007  AK-235  AK-277  Virnar 197-3  Deviraj 170-C-2  Laxmi  Y-I  Gaorani-22  Sanjay  Cotton 320-F  Digvijay  abean  Clark-63  Bragg  ndi  Pusa-sawni Bhindi  andnut

[No. F. 4 (20)/68-Seeds (Dev.)]

S. O. 4046.—In exercise of the powers conferred by clause (a) of section of the Seeds Act, 1966 (54 f 1966), the Central Government, after consultation with the Central Seed Committee, hereby specifies the limits of germination and purity mentioned in columns (2) and (3) respectively of the Table, as the minimum limits of germination and

purity with respect to the seed of the notified varieties mentioned in the corresponding entries in column (1) of the said Table, namely:—

## TABLE

	Variety											Minimum limit of germina- tion in percent	Minimum limit of purity in percent
	Ì			-								2	3
Padd	v .	<del></del>										<del></del>	
r.	Taichung-6											70	97
2.	Taichung N	ative-1						•	•			70	97
3.	IR-8	•	•	•	•	•	•	•	•	•	•	· 70	97
4.	Jaya Dodena '	•	•	•	•	•	•	•	•	•	•	70	97
5. 6.	Padma ] CO-25]	•	•	•	•	•	•	•	•	•	•	<i>7</i> 0	97
	ADT-27	•	•	•	•	•	•	•	•	•	•	70 70	97
7. 8.	IR-49	•	•	•	•	•	•	•	•	•	•	70 70	97 97
9.	Jhona-351	•	•	•	•	•	•	•	•	•	•	70	97 97
٠ó.	Basmati-217	• •	•	•	•	:	·	:	•	:	:	70	97
V hea		•	•	•	•	•	•	•	•	•	•	75	31
I	Sharbati Son	ara										80	97
2.	Kalyan Sons	<b>a</b>			•	·			-		•	80	97
3.	S-331 .				·	·	·		·	÷	- :	80	97
4.	Sonalika								•			80	97
5.	Safed Lerms	٩.										80	97
6.	NP-884								•			80	97
7.	NP-852		•			•		-	•			80	97
8.	C-306		•		•	•		•				80	97
9.	PV-18	•	•	•	•	•	•	•	•	•	•	80	97
Mai z												_	
I.	Hybrid Mar			•				•	•	•		80	97
2.	Hybrid Mai			L	•	•	•	•	•	•		80	97
3-	Hybrid Maiz			•	•	•	•	•	•	-		80	97
4.	Hybrid Mai Hybrid Mai			end a		•	•	•	•	•	•	80	97
5. 6.	Hybrid Mai			icu-2	•	•	•	•	•	-		80 80	97
7.	Hybrid Mai			•	•	•	•	•	•	•	•	80 80	97
<b>8</b> .	Hybrid Gan				•	•	•	•	•	•	•	80	97
9.	Ambar Com		Makk	e.	•	•	•	•	•	•	•	80	97 97
10.	Vilay Comp				•	:	Ċ	•	•	•	•	80	97
II.	Soid Compo				:	÷	·		•	•	•	80	97 97
12.	Jawahar Cor			ks.		·		÷	•	÷	·	80	97
13.	Kisan Comp	oosite l	Makka						·	· ·		80	97
14.	Vikram Con	aposite	Maki	CO.	•	•	•					80	97
owar			_										
I.	Hybrid Jow											<b>7</b> 0	97
2.	Hybrid Jow	ar CSI	1-2							•		70	97
3.	Swarna	•	•	•	•	•	•	•	•	•	•	70	97
Bajr													
I.	Hydbrid Baj	ra No.	I	•								70	96
2.	Hybrid Bajr	a No.	2			•						70	96
3.	Hybrid Bajr	a No. :	3	•	•		•	•	•			70	96
4.	Hybrid Bajr	a No.	4	•	•	•	•	•	•	•	•	70	96
otto													
I.	Buri-147 Buri-1007	•	•	•	•	•	•	•		•	•	65	95
2.	AK-235	•	•	•	•	•	•	•	•	•	•	65	95
3.	AK-277	•	•	•	•	•	•	•	•	•	•	65 64	95
4.	Vimar-197-2		•	•	•	•	•	•	•	•	•	6 <u>5</u> 6 <u>5</u>	95
5. 6.	Devira 170-		•	•	•	•	•	•	•	•	•	65	95
٠.			•	•	•	•	•	•	•	•	•	ر∨	95

	1				==	<del></del>		_==-			·	2	3
7. 8. 9. 10. 11.	Laxmi Y-1 Gaorani-22 Sanjay Cotton 320-l Digvijay	; ;	:	:	•	:	:	:	:	:	:	65 65 65 65 65 65	95 95 95 95 95 95
Soya 1. 2.	Clark-63											<b>7</b> 0 70	96. 96
Bhin 1.	<i>di</i> Pusa-Sawni	Bhi	indi								•	60	98
Grou	ndnut SB-XI ,										•	70	97

<sup>2.</sup> This notification shall come into force on the 1st October, 1969.

[No. 4 (20)/68-Soods Dov.] S.M.H. BURNEY Jt. Seev.

# खाश्च, कृषि, सामुदायिक विकास तथा सहकारिता मंत्रालय (कृषि विभाग)

श्रधिसूचनाएं

नई दिल्ली, 24 सितम्बर, 1969

एस० भो० 4047—बीज श्रिधिनियम, 1966(1966 का 54) के खण्ड 5 द्वारा प्रदत्त गानितमों का प्रयोग करते हुए, केन्द्रीय सरकार, केन्द्रीय बीज समिति के परामर्ग के परचात इस धारणा पर पहुंची है कि निम्न तालिका के स्तम्भ (1) में विनिदिष्ट कृषि के लिए बेचे जाने वाले बीजों की श्रेणी को नियमित करना श्रावश्यक श्रीर समीचीन है, एतद् द्वारा उपरोक्त सालिका के स्तम्भ (2) के तदनुरूपी इन्दराज में विनिदिष्ट क्षेत्रों के विषय में उपरोक्त श्रिधिनियम के उद्देश्य के लिए श्रिधसूचित की जाने वाली किस्मों को उपर्युक्त स्तम्भ में विनिदिष्ट किस्में घोषित करती है, श्रर्थात्—

[पन्न संख्या 4 (20)/68-श्रीज विकास]

## ता लिका

ीकस्म 	जिन क्षेत्रों के लिए ग्रधिसूचित किया गया						
1	2						
<b>जा</b> न							
(1) ताई चुंग-65	मैसूर ।						
(2) ताईचुंग नेटिय-1	बिहार, श्रान्ध प्रवेश तथा पश्चिम बंगाल।						
(3) ग्राई ग्रार-8	गुजरात को छोड़कर सारे देश में ।						
(4) जया	पंजाब, उत्तर प्रदेश, बिहार, श्रसम, पश्चिम बंगाल, उड़ीसा मध्य प्रदेश, श्रान्ध्र प्रदेश, तमिल−नाडू, मैंसूर तथा केरल ।						

2

(5) पदमा बिहार (ग्रीव्म), पश्चिम बंगाल (बोरी), ग्रसम, उड़ीसा (ग्रीष्म के गुरू में)। (6) सी० मो०-25 केरल (जिला पालचाट)। (7) ए॰ डी॰ टी॰ -27 (8) माई मार० -49 ्उत्तर प्रदेश हरियाणा (9) मोना 351 (10) बासमती-217 ष्ट्रियाणा । पेह उत्तर प्रदेश, बिहार, पश्चिम बंगाल, राजस्थान, मध्य-(1) शरबती सोनारा प्रदेश, महाराष्ट्र, उड़ीसा, दिल्ली तथा हिमाचल प्रदेश । जम्मू तथा काश्मीर, पंजाब, हिमा बल प्रदेश, हरियाणा, (2) कत्याणसोना . उत्तर प्रदेश, दिल्ली, पश्चिम बंगाल, मध्य प्रदेश, बिहार,उड़ीसा, महाराष्ट्र, ग्रामध्य प्रदेश तथा मैसूर। पंजाब, दिल्ली, उत्तर प्रदेश, बिह्यार, पश्चिम बंगाल, (3) एस० 331 राजस्थान तथा मध्य प्रवेख। पंजाब, हरियाणा, दिल्ली, राजस्थान, उत्तर प्रदेश, (4) सोनालिका बिहार, पश्चिम बंगाल, महाराष्ट्र, मान्ध् प्रदेश तथा मैसूर । पंजाब, उत्तर प्रदेश तथा राजस्थान । (5) सेफ्ड लरमा (6) एन पी-884 बिहार । (7) एन पी-852 हरियाणा तथा पंजाब। (8) सी०-306 (9) पी० वी०-18 हरियाणा तथा पंजाब । भरका पंजाब, उत्तर प्रदेश, बिहार तथा राजस्थान । (1) संकर मक्का गंगा-1. पंजाब, हरियाणा, उत्तर प्रवेश, उड़ीसा तथा पश्चिम (2) संकर मक्का गंगा-101 बंगाल । दक्षिण राजस्थान तथा मध्य प्रदेश । (3) संकरमक्कारणजीत पंजाब, हरियाणा, उत्तर प्रदेश, बिहार तथा राजस्थान । (4) संकरमक्कागंगा-3 उत्तर प्रदेश, बिहार तथा मध्य प्रदेश । (5) संकर मक्का गंगा से फ्ड-2 जम्मू तथा काश्मीर, हिमाचल प्रवेश, पश्चिम बंगाल, (6) संकर मक्का हिम-123 उत्तर प्रदेश तथा ग्रसम ।

2

(12) जवाहर मिश्रित मक्का . पंजाब, उत्तर प्रदेश, बिहार, पश्चिम बंगाल, मध्य प्रदेश, उड़ीसा, भ्रान्ध्र प्रदेश, मैसूर तथा महाराष्ट्र ।

(13) किसान मिश्रित मक्का . हरियाणा, राजस्थान, उत्तर प्रदेश, बिहार तथा पश्चिम बंगाल ।

(14) विकम मिश्रित मक्का . हरियाणा तथा राजस्थान

#### ज्वार

(1) संकर ज्वार सी एस एख-।
 आन्ध्र प्रदेश, मैसूर, महाराष्ट्र, राजस्थान, मध्य प्रदेश, उत्तर प्रदेश, उड़ीसा तथा तिमल-नाडु।
 (2) संकर ज्वार सी एस एच-2
 प्रान्ध्र प्रदेश, मैसूर, महाराष्ट्र, राजस्थान, मध्य प्रदेश, उत्तर प्रदेश तथा उड़ीसा।

(3) स्वर्ण . . प्रान्ध्र प्रदेश, मैसूर, महाराष्ट्र, राजस्थान, मघ्य प्रदेश, उत्तर प्रदेश, उड़ीसा तथा तमिल-नाडु ।

#### गाजरा :

(1) संकर बाजरा संख्या 1 . जत्तर प्रदेश, पंजाब, हरियाणा, मान्ध्र प्रदेश, मध्य प्रदेश, राजस्थान, महाराष्ट्र, तिमल-नाडु तथा मैसूर ।
(2) संकर बाजरा संख्या 2 . गुजरात, महाराष्ट्र, मैसूर तथा राजस्थान ।
(3) संकर बाजरा संख्या 3 . गुजरात, महाराष्ट्र मैसूर तथा राजस्थान ।
(4) संकर बाजरा संख्या 4 . जन्म प्रदेश, मध्य प्रदेश, वरियाणा,

(4) संकर बाजरा संख्या 4़ . उत्तर प्रदेश, म्रान्ध्र प्रदेश, मध्य प्रदेश, हरियाणा, पंजाब, तमिल-नाडु, राजस्थान, मैसूर तथा महाराष्ट्र ।

2

```
कपास:
   (1) बूरी-147
   (2) बूरी-1007
   (3) एके—235
   (4) 攻略-277
   (5) विरनार 197-3
   (6) देवीराज 170-सी-2
                                          महा राष्ट्र
   (7) लक्ष्मी
   (8) वाई-1
   (9) गोरानी-22
  (10) संजय
  (11) कपास 320~एफ
 (12) दिग्विजय
                                       राजस्थान
सोयाबीतः
   (1) क्लार्क-63
                                    पंजाब तथा मध्य प्रदेश ।
  (2) ब्राग
                                    मैसूर, पंजाब तथा मध्य प्रदेश
भिन्डी:
  पूसा-सावनी भिन्डी
                                     उत्तर प्रदेश तथा दिल्ली ।
मंगफली:
  एस बी-11
                                     महा राष्ट्र
```

यह प्रधिसूचना 1 प्रक्तूबर, 1969 से लागू होगी

[सं० पत्न 4(20)/68—कीज विकास]

एस० औ० 4048—बीज अधिनियम, 1966 (1966 का 54) के खण्ड 6 की धारा (क द्वारा प्रदत्त मिनतयों का प्रयोग करते हुये केन्द्रीय सरकार केन्द्रीय बीज समिति के परामर्ग के बाद निम्न तालिका के कमण. स्तम्भ (2) और (3) में लिखित अंकुरण श्रीर मुद्धता की सीमा को एतद्वार विनिध्चित करती है जो कि उक्त तालिका के स्तम्भ (1) की तदनुरूपी प्रविष्टियों में उल्लिखि

ग्रधिसूचित किस्मों के बीजों की ग्रंकुरण ग्रीर शुद्धता की न्यूनतम सीमा होंगी, प्रथिति :--

# तालिका

किस्म			श्रंकुरण की न्यूनतम सीमा प्रतिशत में	शुद्धता की न्यूनसः सीमा प्रतिशत ने
1			2	· · · · · · · · · · · · · · · · · · ·
<b>धा</b> न :				
<ul><li>(1) ताईचुंग-65 .</li></ul>			70	97
(2) ताईचुंग नेटिय-1			70	9′
(3) भ्राईश्रार-8 .			70	9 1
(4) जया			70	9 '
(5) पदमा .			70	9:
(6) सी० श्रो०-25 . (7) ए० डी० टी-27	}		7′0	99
(8) भ्राई० भ्रार०-49		•	70	97
(9) झोना-351 .		•	70	9:
( 10 ) वासमती-217			70	97
गेहूं:				
(1) शरवनी सोनारा			80	9
(2) कत्यासोना .			8,0	9
(3) एस० 331 .			8,0	9:
(4) सोनालिका े.			8,0	9:
(5) सेफ्डलरमा .	•		80	9 1
(6) एन पी-884 .			80	91
(7) एनपी8 <b>5</b> 2			80	9:
(8) सी०-306 .			80	9:
(9) पी० वी०-18			80	97
मक्का ६				
(1) संकर मक्का गंगाँ–1			80	97
(2) संकर मक्का गंगा-101			80	91
(3) संकर मक्का रणजीत			80	97

1				2	3
(4) संकरमक्कागंगा—3	•			80	97
(5) संकर मक्का गंगा सेपड-2		•	•	80	97
(6) संकर मक्का हिम-123	•	•		80	97
(7) संकर मक्का हि-स्टार्च	•	•	• .	80	97
(8) संकर गंगा–5 .		•		80	97
(9) ग्रम्बर मिश्रित मक्का	•	•	•	80	97
(10) विजय मिश्रित मक्का			•	80	97
(11) सोना मिश्रित मक्का		•		80	97
(12) जवाहर मिश्रित मक्का	•	•	•	80	97
(13) किसान मिश्रित मक्का				80	97
(14) विक्रम मिश्रित मक्का			•	80	97
<b>उदारः</b>					
(1) संकरज्वारसी एस एच 1		•	•	70	97
(2) संकरज्वारसी एस एच 2			•	70	97
(3) स्वर्ण ॑ .	•		•	70	97
गाजरा :					
(1) संकरबाजरासंख्या 1				70	96
(2) संकर बाजरा संख्या 2			•	70	96
(3) संकर नाजरा संख्या 3		•		70	96
(4) संकर बाजरा संख्या 4	•	• -	•	70	96
कपास:	·	•	· ·		
(1) बूरी-147 .	_			65	95
(2) ब्री-1007 .				65	95
(3) एकें -235 .				65	95
(4) 攻南-277 .				65	95
(5) विरनार 1 <i>97</i> –3		•		65	95
(6) देवीराज 170-सी-2	•	•	•	65	95
(7) लक्मी				65	95
(8) बाई-1	•	•	•	65	95
(9) गौरानी22 .	•	•	•	65	95

1					2	3
(10) संजय			•	•	65	95
(11) कपास 320-	एफ		•	•	65	95
(12) विग्विजय	•	•			65	95
सोयाबीन .		•				
(1) क्लाक-65	•	•		•	70	96
(2) ज्रम्म		•		•	70	96
भिन्डी						
पूसा— सावनी भिन्द	f			•	60	98
मूंगफली						
एस बी-11		•	•		70	97

<sup>2.</sup> यह प्रधिसूचना 1 प्रक्तूबर, 1969 को प्रवृत्त हो जायेगी।

[सं०फ० 4 (10)68—बीज विकास] सै० मु० हु० बर्नी, संयुक्त सम्बिय।